

Amendments to the Specification

Please enter the following amendments to the specification:

Please change the Title of the Invention to the following:

Simulated User Calling Test System and Method With Built-In Digital SPC Exchange

Please replace paragraph [0021] with the following amended paragraph:

[0021] (3) sending the number called in a ~~DTMF or DP~~ dial tone multi frequency (DTMF) or dial pulse (DP) form according to a setup, after sending the number, initiating a pass detection timer, and entering a state of waiting for pass;

Please replace paragraph [0056] with the following amended paragraph:

[0056] interface panel control process element is connected to the loop relay panel, simulated user interface panel and multifunction resource process panel with ~~HW~~ highway (HW) wires, on which inter-working and exchanging is completed by time division switch network LC, and the control between the front call control process module and all hardware above is realized in a message-driven form by the interface. Timers in the process, such as timers for dial, pass detection, and talking, are set on the interface control process element according to the parameters transmitted from the front call control process module, and the parameters can be manually modified via the back process module.

Please replace paragraph [0056] with the following amended paragraph:

[0108] on-line test can be conveniently performed, which helps to find any failure in the system in time, and obtains much more detailed statistics on reasons of the failures than commercial call testers, and facilitates testing and locating ~~failures~~ failures; and

Please replace the heading "INDUSTRIAL APPLICABLE" between Paragraphs [0104] and [0105] with the following amended heading: **INDUSTRIAL APPLICABILITY**